Saved Number Redial

This capability provides the ESP's client with the ability, at any point during a call, or upon encountering a busy or no-answer, to automatically save the called number by dialing an access code.

GTE Product Name	BSE or CNS
Saved Number Redial	CNS

FEATURE OPERATION:

To activate Saved Number Redial, the ESP's client dials an activation code of the form *XX at any point during a call or upon encountering a busy or no-answer.

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

1. This feature is available in the following central office switches:

Switch Type	Earliest Generic Release
EWSD	9
GTD-5	1.6.2.1

2. The ESP's client may place any number of calls after the number is stored and then may call the stored number by dialing another access code of the form *XX.

Signaling Arrangements

Signaling arrangements extend line circuit or signaling circuit alerting information on metallic or fiber facilities from one customer premises location to another customer premises location. The signaling arrangement can be terminated on trunk-like or line side interfaces of the LEC switch. This capability may include signaling such as the following:

- Dual Tone Multifrequency Address Signaling This option allows reception of called party address signals from the customer in the form of Dual Tone Multifrequency (DTMF) signals.
- Rotary Dial Station Signaling This option provides for the transmission of called party address signaling from rotary dial stations for originating calls.
- Signaling System 7 (SS7) Out of Band Signaling This option is provided in conjunction with Common Channel Signaling System 7 (CCS7) Access Service and provides common channel out of band transmission of address and supervisory SS7 protocol signaling information.
- Tandem Switch Signaling allows for the passing of the Carrier Identification Code (CIC) and the OZZ code or circuit code information needed to perform tandem switching functions.

GTE Product Name	BSE or CNS
Signaling Arrangements	BSE

FEATURE OPERATIONS:

See descriptions above.

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

- 1. DTMF Signaling is available with FGA or BSA-A.
- 2. Rotary Dial Signaling is available with FGB or BSA-B where conditions permit.
- 3. SS7 Signaling is available with Switched Access FGD or BSA-D service, 500 SAC Access, 800 SAC Access and 900 SAC Access Services and are available with the DS1 Digital, DS3 Digital interface arrangements. Tandem Switch Signaling is only available on FGD Switched Access, 500 SAC Access and 900 SAC Access services.
- 4 Tandem Switch Signaling is available with FGD Switched Access, 500 SAC Access, and 900 SAC

Access services and can only be provided from equal access end offices. This option is not available from end offices that use alternate technologies to provide equal access capabilities, or from Telephone Company access tandems.

This service, if offered as a BSE, is associated with the Circuit Switched Line or Circuit Switched Trunk basic serving arrangements.

Special Call Acceptance

This capability provides the ESP's client with the ability to select up to 12 customer telephone numbers from which calls are to be received. All other calls are intercepted and routed to a recorded announcement that informs the caller the customer is not accepting calls. Calls from numbers outside the specified LEC exchanges will ring normally.

GTE Product Name	BSE or CNS
Special Call Acceptance	CNS

FEATURE OPERATION:

See description above.

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

1. This feature is available in the following central office switches:

Switch Type	Earliest Generic Release
DCO	17.2
EWSD	9
GTD-5	1.6.2.1
DMS-10	404.4
IAESS	IAE9
5ESS	5E9.1
DMS-100	BCS31

Special Call Waiting

This capability provides the ESP's client with the ability to choose up to 12 numbers which can activate Call Waiting. Incoming calls placed from numbers not selected by the customer receive busy signals when the customer's line is busy.

GTE Product Name	BSE or CNS
Special Call Waiting	CNS

FEATURE OPERATION:

See description above.

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

1. This feature is available in the following central office switches:

Switch Type	Earliest Generic Release	
DCO	17.2	
EWSD	9	
GTD-5	1.6.2.1	
DMS-10	404.4	
IAESS	1AE9	
5ESS	5E9.1	
DMS-100	BCS31	

2. Customers may not subscribe to Call Waiting and Special Call Waiting on the same line.

Three Way Calling

This capability allows an ESP's client to add a third party to an existing conversation without operator assistance. The party initiating TWC may hold one party with privacy exclusion while dialing and talking with another party and can later include the held party in TWC.

GTE Product Name	BSE or CNS
Three Way Calling	CNS

FEATURE OPERATION:

A customer subscribing to TWC is able to add a third party to a stable call regardless of which party originated the call. The subscribing customer flashes his switch-hook, receives recall dial tone, dials the third party, and flashes the switch-hook again. The third party may be added to the call while the station is receiving ringing or the subscribing customer may speak with the third party in private prior to adding the third party to the stable call.

The third party will be disconnected from the call if the party initiating the TWC flashes the switch-hook.

If the party initiating the TWC disconnects, all parties are disconnected.

If a party other than the party initiating the TWC disconnects, the remaining two parties may continue the call.

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

1. This feature is available in the following central office switches:

Switch Type	Earliest Generic Release	
DCO	15.1	
EWSD	9	
GTD-5	1.6.2.1	
VIDAR	7.0.1.2	
DMS-10	210.4	
IAESS	IAE8	
5ESS	5E2	
DMS-100	BCS17	
#2EAX	1.2.9.1	

- 2. Recursive use of TWC is limited only by resources of the switching system and transmission capabilities (A adds on B, B adds on C, C adds on D, etc.).
- Dialing restrictions of a station continue in effect when dialing a party to be added on.
- 4. Speed Calling can be used when adding a party.
- 5. The initiator of TWC should not receive a Call Waiting tone. Other parties on the call can receive and respond to a Call Waiting tone.
- 6. Either or both legs of a three way call may be an interexchange or international call.
- 7. TWC is not available on lines with two or more parties.
- 8. Reference:
 - o LSSGR (FR-NWT-000064), FSD 01-02-1301, Three-Way Calling, Issue 1. July 1989, Revision 1, September 1990, Module TR-TSY-000577.

2. Appendix 1 - Region Specific Services - Technical Descriptions for Packet Switched Access Arrangements

Priority-Packet

This capability allows the Enhanced Service Provider (ESP) the ability to establish a "priority" status to the ESP's data as it processes through the network.

GTE Product Name	BSE or CNS
Priority - Packet	BSE

This service, if offered as a BSE, is associated with the X.25 Packet Switched and X.75 Packet Switched basic serving arrangements.

3. Appendix 1 - Region Specific Services - Technical Descriptions for Dedicated Access Arrangements

ControlLink(R) Digital Channel Service

This capability provides the Enhanced Service Provider (ESP) the ability to aggregate their intraexchange telecommunications services between their premises and the local serving wire center onto a digital local loop. The digital transmission rate available is either DSI (1.544 Mbps) or DS3 (44.736 Mbps). The services which can be combined include private line and switched services, intraexchange, intraLATA and interLATA services.

GTE Product Name	BSE or CNS
ControlLink(R) DCS	BSE

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

- 1. This service provides only the common line link between the customer and the local serving wire center. End-to-end private line and exchange services will utilize this digital link to the customer's premise, rather than the analog loop which might otherwise be provided.
- 2. This service will be available on a digital basis at the network interface on the customer's premises.
- 3. Normal analog channel network interface specifications will be superseded by the electrical specifications of the 1.544 Mbps (DS1) or 44.736 Mbps (DS3) channel which is actually terminated. Each digital channel provided will have an identity only as a "time slot" within a DS1 or DS3 loop.
- 4. Compatible digital to analog conversion equipment must be provided by the customer to derive the desired channelized services. Any Channel Service Units (CSUs) necessary for digital services are the responsibility of the customer.

4. Appendix 1 - Region Specific Services - Technical Descriptions for Dedicated Network Access Link Basic Serving Arrangement

Message Waiting Indication - Audible Ring Burst

This capability provides the Enhanced Service Provider (ESP) with the ability to activate an alerting signal in the form of a special ringing cadence to their client's line to inform them that a message is waiting. The reminder will be repeated at a specific interval programmed by the Telephone Company.

GTE Product Name	BSE or CNS
Message Waiting Indication - Audible Ring Burst	BSE

TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

1. This feature is available in the following central office switches:

Switch Type	Earliest Generic Release
GTD-5	1.7.1.1

2. This feature is in addition to the stutter dial tone that normally represents a message waiting.

This service, if offered as a BSE, is associated with the Dedicated Network Access Link basic serving arrangement.

REFERENCES FOR ALL STATES, ALL PRODUCTS

Holding Co. Name: GTE Telephone Operations

pany Name: GTE CALIFORNIA

Page 1

Generic Name

Product Name and Tariff Information

ARIZONA

Anonymous Call Rejection

CNS

NOT TARIFFED

Busy Number Redial

CNS

NOT TARIFFED

Call Restriction Service

CNS

NOT TARIFFED

Cll Frwd'g Fixed-All cll

CNS

NOT TARIFFED

Cust.Controllable Ringin

CNS

NOT TARIFFED

GTE Dial DataLink

CNS

NOT TARIFFED

Last Number Redial

CNS

NOT TARIFFED

MegaConnect Svc (SMDS)

BSE

NOT TARIFFED

MWI Abl Rcv Adbl Rng Brs

CNS

NOT TARIFFED

MWI Actvtn Audbl Rng Brs

BSE

GTE System Tel Companies FCC No. 1

Section 6

Prior Pkt Sw'd Ntw Suppl

BSE

NOT TARIFFED

Remote Call Forwarding

BSE

GTE System Tel Companies FCC No. 1

Section 6

	1030 2
G ric Name	Product Name and Tariff Information
AZONA	
·	Saved Number Redial CNS NOT TARIFFED
	Special Call Acceptance CNS NOT TARIFFED
	Special Call Waiting CNS NOT TARIFFED
3rd No. Bllg Inhibited	Blld No. Screen'g (BNS) BSE GTE System Tel Companies FCC No. 1 Section 6
Acc To Clr Ch Transmissn	Clear Channel Capability BSE GTE System Tel Companies FCC No. 1 Section 7
A rnate Routing	Alternate Routing BSE GTE System Tel Companies FCC No. 1 Section 6
Automatic Callback	Automatic Busy Redial CNS NOT TARIFFED
Automatic Protect Switch	Automatic Protection Sw BSE GTE System Tel Companies FCC No. 1 Section 7
Automatic Recall	Automatic Call Return CNS NOT TARIFFED
Bridging	Bridging BSE GTE System Tel Companies FCC No. 1 Section 7
Call Det. Rec. Rpt Pa	Call Detail - Packet CNS NOT TARIFFED
Call Waiting	Call Waiting CNS Contel of CA Exch and Netw Svcs Tar Section Al

G ric Name A ONA	Product Name and Tariff Information
Call Waiting - Cancel	Cancel Call Waiting CNS NOT TARIFFED
CF - Variable	Variable Cl Fwd'g CNS NOT TARIFFED
CF Mult Sim Call Intersw	Cl Fwd'g - Multipath CNS NOT TARIFFED
CF Var - Remote Act/Cont	Remote Access-CF Variabl CNS NOT TARIFFED
CF Var Act w/o Crtsy Cal	Variable Call Forwarding CNS NOT TARIFFED
CFBL Interswitch	Call Fwd Bsy Li - Fixed CNS NOT TARIFFED
C _L . Intraswitch	Call Fwd Bsy Li - Fixed CNS NOT TARIFFED
CFBL/DA	Cll Frwd Bsy No Ans.Fixe CNS Contel of CA Exch and Netw Svcs Tar Section Al
CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variabl CNS NOT TARIFFED
CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variabl CNS NOT TARIFFED
CFDA Interswitch	Cl Fwd-No Ans-Fixed CNS NOT TARIFFED
CFDA Intraswitch	Cl Fwd-No Ans-Fixed CNS NOT TARIFFED
Cl JN Deliv via DID	Direct Inward Dialing BSE GTE System Tel Companies FCC No. 1 Section 6

G ric Name	Product Name and Tariff Information
AONA	
Cllg Bllg Num Deliv FG	Automatic No. ID BSE GTE System Tel Companies FCC No. 1 Section 6
Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS BSE GTE System Tel Companies FCC No. 1 Section 6
Conditioning	Conditioning BSE GTE System Tel Companies FCC No. 1 Section 7
CXR Select On Rvse Charg	800 Service BSE GTE System Tel Companies FCC No. 1 Section 6
Data Over Voice (DOV)	DOVConnect BSE NOT TARIFFED
Decated Alert Transpor	Alarm Signal Transport BSA GTE System Tel Companies FCC No. 1 Section 6
Dedicated Network Access	Data Link BSA GTE System Tel Companies FCC No. 1 Section 6
Dedicated Program Audio	Program Audio BSA GTE System Tel Companies FCC No. 1 Section 7
Dedicated Video	Videoband BSA NOT TARIFFED
Dedicated Voice Grade	Voiceband BSA GTE System Tel Companies FCC No. 1 Section 7
⊃∈ red Ch (Monitoring)	ScanAlert CNS NOT TARIFFED

G :ric Name	Product Name and Tariff Information
A JONA	
Dist Ring Term Screen	Smart Ring CNS NOT TARIFFED
Distinctive Ringing	VIP Alert CNS NOT TARIFFED
Fast Select Accept Pkt	Fast Select BSE NOT TARIFFED
Fast Select Request Pkt	Fast Select BSE NOT TARIFFED
Hi Cap Hand-Off Svc	ControlLink DCS BSE GTE System Tel Companies FCC No. 1 Section 6
Hot Line	Auto Ring Dwn Ckt Signal CNS NOT TARIFFED
Inband Signaling	Signaling Arrangements BSE GTE System Tel Companies FCC No. 1 Section 6
Message Desk (SMDI)	Frwd Cl Info-Intraoffice BSE GTE System Tel Companies FCC No. 1 Section 6
MLHG - UCD With Queuing	Queuing BSE GTE System Tel Companies FCC No. 1 Section 6
MLHG-UCD Line Hunting	Uniform Call Distributio BSE GTE System Tel Companies FCC No. 1 Section 6
Multiline Hunt Group	Hunt Group Arrangement BSE GTE System Tel Companies FCC No. 1 Section 6

Geric Name	Product Name and Tariff Information
Ai. JONA	
Multiplexing - Digital	Multiplexing Arrangement BSE GTE System Tel Companies FCC No. 1 Section 7
MWI- Activation Audible	MWI Audible BSE GTE System Tel Companies FCC No. 1 Section 6
MWI-ATR Audible Msg Wtg	Recieve Audible MWI CNS NOT TARIFFED
Remote Call Forwarding	Foreign Exchange BSE GTE System Tel Companies FCC No. 1 Section 6
Remote Call Forwarding	Remote Call Forwarding CNS Contel of CA Exch and Netw Svcs Tar Section Al
Rouce Diversity	Diversity Routing BSE GTE System Tel Companies FCC No. 1 Section 11
Secondary Ch Capability	DDS Secondary Channel BSE NOT TARIFFED
Selective Call Forward'g	Special Call Forwarding CNS NOT TARIFFED
Selective Call Rejection	Call Block CNS NOT TARIFFED
Speed Calling	Speed Cllg - 8 & 30 Nos. CNS Contel of CA Exch and Netw Svcs Tar Section Al
Three Way Call Transfer	User Transfer BSE GTE System Tel Companies FCC No. 1 Section 6

G ric Name	Product Name and Tariff Information
At. LONA	
Three Way Calling	Three Way Calling CNS Contel of CA Exch and Netw Svcs Tar Section Al
TypA - Ckt Sw Line	Voice Grade Line Ckt Sw' BSA GTE System Tel Companies FCC No. 1 Section 6
TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw BSA GTE System Tel Companies FCC No. 1 Section 6
Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc BSA NOT TARIFFED
Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc BSA NOT TARIFFED
T F - Ded <64kbps	Digital Data Svc-DDS BSA GTE System Tel Companies FCC No. 1 Section 7
Type G - Ded 1.544Mbps	Hi Cap DS1 Svc BSA GTE System Tel Companies FCC No. 1 Section 7
Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc BSA GTE System Tel Companies FCC No. 1 Section 7

G ric Name

Product Name and Tariff Information

C. _FORNIA

Anonymous Call Rejection CNS NOT TARIFFED

Busy Number Redial CNS GTE CA Gen Exc Tar Section A40

Call Restriction Service CNS GTE CA Gen Exc Tar Section A40

Cll Frwd'g Fixed-All cll CNS GTE CA Gen Exc Tar Section A40

Cust.Controllable Ringin CNS GTE CA Gen Exc Tar Section Al6

GTE Dial DataLink CNS GTE CA Gen Exc Tar Section Al

Last Number Redial CNS GTE CA Gen Exc Tar Section A40

MegaConnect Svc (SMDS)
BSE
GTE Tel Oper Companies FCC No. 1
Section 16

MWI Abl Rcv Adbl Rng Brs CNS GTE CA Gen Exc Tar Section A16

MWI Actvtn Audbl Rng Brs BSE GTE Tel Oper Companies FCC No. 1 Section 4

Prior Pkt Sw'd Ntw Suppl BSE GTE Tel Oper Companies FCC No. 1 Section 16

G ric Name	Product Name and Tariff Information
C. FORNIA	
	Remote Call Forwarding BSE GTE Tel Oper Companies FCC No. 1 Section 4
	Saved Number Redial CNS GTE CA Gen Exc Tar Section A40
	Special Call Acceptance CNS GTE CA Gen Exc Tar Section A40
	Special Call Waiting CNS GTE CA Gen Exc Tar Section A40
3rd No. Bllg Inhibited	Blld No. Screen'g (BNS) BSE GTE Tel Oper Companies FCC No. 1 Section 4
3rd No. Bllg Inhibited	Blld No. Screen'g (BNS) CNS GTE CA Gen Exc Tar Section A27
Acc To Clr Ch Transmissn	Clear Channel Capability BSE GTE Tel Oper Companies FCC No. 1 Section 5
Alternate Routing	Alternate Routing BSE GTE System Tel Companies FCC No. 1 Section 6
Automatic Callback	Automatic Busy Redial CNS GTE CA Gen Exc Tar Section A40
Automatic Protect Switch	Automatic Protection Sw BSE GTE System Tel Companies FCC No. 1 Section 7

	
Geric Name	Product Name and Tariff Information
C ₄ FORNIA	
Automatic Recall	Automatic Call Return CNS GTE CA Gen Exc Tar Section A2
Bridging	Bridging BSE GTE Tel Oper Companies FCC No. 1 Section 5
Call Det. Rec. Rpt Pa	Call Detail - Packet CNS GTE CA Gen Exc Tar Section P2
Call Waiting	Call Waiting CNS GTE CA Gen Exc Tar Section A40
Call Waiting - Cancel	Cancel Call Waiting CNS GTE CA Gen Exc Tar Section A40
CF - Variable	Variable Cl Fwd'g CNS GTE CA Gen Exc Tar Section A40
CF Mult Sim Call Intersw	Cl Fwd'g - Multipath CNS NOT TARIFFED
CF Var - Remote Act/Cont	Remote Access-CF Variabl CNS GTE CA Gen Exc Tar Section A2
CF Var Act w/o Crtsy Cal	Variable Call Forwarding CNS GTE CA Gen Exc Tar Section A40
CFBL Interswitch	Call Fwd Bsy Li - Fixed CNS GTE CA Gen Exc Tar Section A40
CF. Intraswitch	Call Fwd Bsy Li - Fixed CNS GTE CA Gen Exc Tar Section A40

C :ric Name	Product Name and Tariff Information
CIFORNIA	
CFBL/DA	Cll Frwd Bsy No Ans.Fixe CNS GTE CA Gen Exc Tar Section A40
CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variabl CNS GTE CA Gen Exc Tar Section A40
CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variabl CNS GTE CA Gen Exc Tar Section A40
CFDA Interswitch	Cl Fwd-No Ans-Fixed CNS GTE CA Gen Exc Tar Section A40
CFDA Intraswitch	Cl Fwd-No Ans-Fixed CNS GTE CA Gen Exc Tar Section A40
Cld DN Deliv via DID	Direct Inward Dialing BSE GTE Tel Oper Companies FCC No. 1 Section 4
Cllg Bllg Num Deliv FG	Automatic No. ID BSE GTE Tel Oper Companies FCC No. 1 Section 4
Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS BSE GTE Tel Oper Companies FCC No. 1 Section 4
Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS CNS GTE CA Gen Exc Tar Section A25
Conditioning	Conditioning BSE GTE System Tel Companies FCC No. 1 Section 7

Graric Name	Product Name and Tariff Information
C FORNIA	
Customer Originated Trac	Call Tracing Service CNS GTE CA Gen Exc Tar Section A40
CXR Select On Rvse Charg	800 Service BSE GTE Tel Oper Companies FCC No. 1 Section 4
Data Over Voice (DOV)	DOVConnect BSE GTE Tel Oper Companies FCC No. 1 Section 5
Dedicated Alert Transpor	Alarm Signal Transport BSA GTE Tel Oper Companies FCC No. 1 Section 4
Dedicated Network Access	Data Link BSA GTE Tel Oper Companies FCC No. 1 Section 4
Dedicated Program Audio	Program Audio BSA GTE Tel Oper Companies FCC No. 1 Section 5
Dedicated Video	Videoband BSA GTE Tel Oper Companies FCC No. 1 Section 5
Dedicated Voice Grade	Voiceband BSA GTE Tel Oper Companies FCC No. 1 Section 5
Derived Ch (Monitoring)	ScanAlert CNS GTE CA Gen Exc Tar Section AC
Dist Ring Term Screen	Smart Ring CNS GTE CA Gen Exc Tar Section A40

G eric Name	Product Name and Tariff Information
(.FORNIA	
Distinctive Ringing	VIP Alert CNS GTE CA Gen Exc Tar Section A40
Fast Select Accept Pkt	Fast Select BSE GTE Tel Oper Companies FCC No. 1 Section 16
Fast Select Accept Pkt	Fast Select CNS GTE CA Gen Exc Tar Section A25
Fast Select Request Pkt	Fast Select BSE GTE Tel Oper Companies FCC No. 1 Section 16
Fast Select Request Pkt	Fast Select CNS GTE CA Gen Exc Tar Section A25
Hi Cap Hand-Off Svc	ControlLink DCS BSE GTE Tel Oper Companies FCC No. 1 Section 4
Hot Line	Auto Ring Dwn Ckt Signal CNS Contel of CA Tar Section 3
Inband Signaling	Signaling Arrangements BSE GTE Tel Oper Companies FCC No. 1 Section 5
Message Desk (SMDI)	Frwd Cl Info-Intraoffice BSE GTE Tel Oper Companies FCC No. 1 Section 4
MLHG - UCD With Queuing	Queuing BSE GTE Tel Oper Companies FCC No. 1 Section 4

G Pric Name	Product Name and Tariff Information
C FORNIA	
MLHG-UCD Line Hunting	Uniform Call Distributio BSE GTE Tel Oper Companies FCC No. 1 Section 4
Multiline Hunt Group	Hunt Group Arrangement BSE GTE Tel Oper Companies FCC No. 1 Section 4
Multiplexing - Digital	Multiplexing Arrangement BSE GTE Tel Oper Companies FCC No. 1 Section 5
MWI- Activation Audible	MWI Audible BSE GTE Tel Oper Companies FCC No. 1 Section 4
MWI-ATR Audible Msg Wtg	Recieve Audible MWI CNS GTE CA Gen Exc Tar Section Al6
Remote Call Forwarding	Foreign Exchange BSE GTE Tel Oper Companies FCC No. 1 Section 4
Remote Call Forwarding	Remote Call Forwarding CNS GTE CA Gen Exc Tar Section A40
Route Diversity	Diversity Routing BSE GTE Tel Oper Companies FCC No. 1 Section 9
Secondary Ch Capability	DDS Secondary Channel BSE GTE Tel Oper Companies FCC No. 1 Section 5
Selective Call Forward'g	Special Call Forwarding CNS GTE CA Gen Exc Tar Section A40

Granic Name	Product Name and Tariff Information
C FORNIA	
Selective Call Rejection	Call Block CNS GTE CA Gen Exc Tar Section A40
Speed Calling	Speed Cllg - 8 & 30 Nos. CNS GTE CA Gen Exc Tar Section A40
Three Way Call Transfer	User Transfer BSE GTE Tel Oper Companies FCC No. 1 Section 4
Three Way Calling	Three Way Calling CNS GTE CA Gen Exc Tar Section A40
TypA - Ckt Sw Line	Voice Grade Line Ckt Sw' BSA GTE System Tel Companies FCC No. 1 Section 6
TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw BSA GTE System Tel Companies FCC No. 1 Section 6
Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc BSA GTE Tel Oper Companies FCC No. 1 Section 16
Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc BSA GTE Tel Oper Companies FCC No. 1 Section 16
Type F - Ded <64kbps	Digital Data Svc-DDS BSA GTE Tel Oper Companies FCC No. 1 Section 5
Type G - Ded 1.544Mbps	Hi Cap DS1 Svc BSA GTE Tel Oper Companies FCC No. 1 Section 5